

## OF THE FIRST TERM



#### Summary of Unit One

The meaning of ratio: A ratio is a way of comparing between two

quantities by division.

#### The properties of ratio

#### Property 1

The ratio has the same properties of the fraction as reduction simplifying and comparison.

#### Property 2

W2+2.9

In its simplest form, the two terms of the ratio should be two whole numbers as small as possible.

#### Property 3

To compare two quantities using ratio , they must have the same unit.

#### Property 4

The ratio between two quantities has no units.

#### Remarks

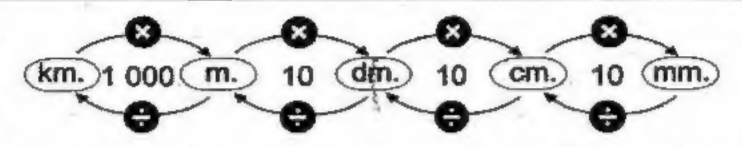
- (1) In an equilateral triangle, the ratio of the side length to the perimeter is 1 : 3
- (2) In a square, the ratio of the side length to the perimeter is 1 : 4
- (3) In a rhombus, the ratio of the side length to the perimeter is 1 . 4
- (4) In a square, the ratio of any side length to another side length is 1 : 1
- (5) In a rhombus, the ratio of any side length to another side length is 1 : 1
- ⑥ In a circle, the ratio of the diameter length to the circumference is 2 r:2 π r (which equals 1:π)
- (7) In a circle, the ratio of the radius length to the circumference is  $r:2~\pi$  r (which equals 1:2  $\pi$ )

36



#### Measuring units and their converting rules

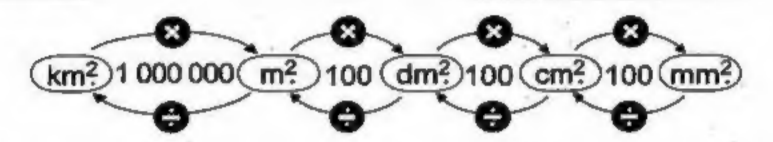
#### The length units



For example:

5.km.  $= 5 \times 1.000 = 5.000$  m. • 6.000 cm. = 6.000 + 100 = 60 m.

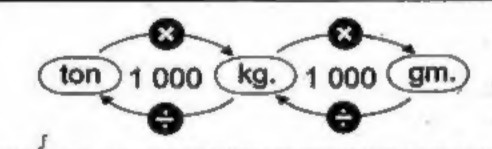
#### The area units



For example:

• 3 km<sup>2</sup> = 3 × 1 000 000 = 3 000 000 m<sup>2</sup> • 1 000 cm<sup>2</sup> = 1 000 + 100 = 10 dm<sup>2</sup>

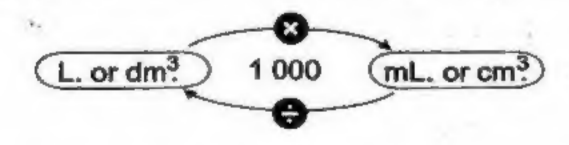
#### The weight units



For example:

• 6 kg =  $6 \times 1000 = 6000$  gm. 20 000 kg = 20 000 + 1 000 = 20 tons.

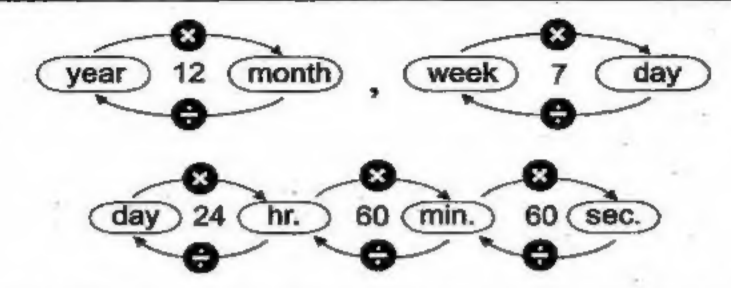
#### The capacity units



For example:



#### The time units

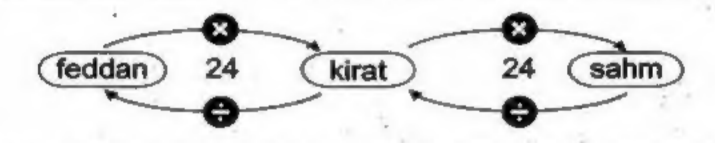


#### For example

2+2

- 5 hr. = 5 × 60 = 300 min.
- +49 days = 49 + 7 = 7 weeks

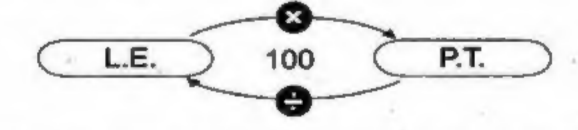
#### Units of cultivated lands



#### For example

- 2 feddans = 2 × 24 × 24 = 1152 sahms
- 120 Kiráts = 120 + 24 = 5 feddaris

#### The money units



#### For example

- \*LE 50 = 50 × 100 = PT 5 000
- RT 1 000 = 1 000 + 100 = LE IO

38



A rate is a ratio of two quantities with different measurement units.

For example: If a car travels 300 km. in 5 hours, the rate is

300 km. (km. and hour are different measurement units ).



• The rate per 1 hour is  $\frac{300 \text{ km.}}{5 \text{ hours}} = \frac{60 \text{ km.}}{1 \text{ hour}} = 60 \text{ km./hr.}$ 



#### **Summary of Unit Two**

Proportion is an equality of two or more ratios.

#### The properties of proportion

#### Property 1

If we multiply (or divide) each of the two terms of a ratio by the same non-zero number, then the resultant ratio is equal to the first ratio and they together form a proportion.

#### Property 2

The product of extremes = the product of means

Drawing scale = Length in drawing Length in reality

#### **利尼斯坦德州特鲁州**

Both lengths should have the same units.

#### Remarks

If the drawing scale is

Less than 1 (< 1)

then it refers to minimization (reduction) (length in drawing < length in reality

Greater than 1 (>1)

then it refers to enlargement (magnification) (length in drawing > length in reality)

Proportional division is to divide anything (money, land, weights, .....) according to a given ratio.

40



- A percentage is a ratio its second term is 100
- A percentage means "per hundred" or "hundredths".

Profit = selling price (S.P.) - cost price (C.P.)

The percentage of profit =  $\frac{\text{Profit}}{\text{C.P.}} \times 100 \%$ 

Loss = cost price (C.P.) - selling price (S.P.)

The percentage of loss =  $\frac{\text{Loss}}{\text{C.P.}} \times 100 \%$ 

#### adolection explainment

The cost price = buying price + expenditures (where expenditures may be maintenance , transportation , insurance , rentals , ... etc.)

#### Remarks.

- (1) When we say that the profit is 20 %, we mean that :

  If the cost price (C.P.) = L.E. 100, then the profit = L.E. 20 and the selling price (S.P.) = L.E. 120
- When we say that the loss is 15 %, we mean that :

  If the cost price (C.P.) = L.E. 100, then the loss = L.E. 15 and
  the selling price (S.P.) = L.E. 85
- 3 When we say that the interest is 8 %, we mean that: If we deposit L.E. 100 in a bank, then the interest = L.E. 8 and the amount of this money after one year ≠ L.E. 108
- When we say that the discount is 25 %, we mean that:

  If the price before the discount (The marked price) is L.E. 100, then the discount = L.E. 25 and the price after the discount (The discount price) is L.E. 75

(۱: ۲) د بانسیات لنان (Worksheets & Examinations) / ۲ ابتداش/تیرم ۱(م: ۲)

41

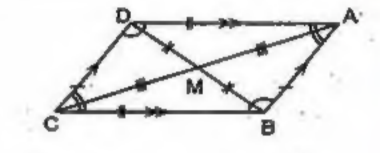


#### Summary of Unit Three

- The parallelogram: is a quadrilateral in which each two opposite sides are parallel.
- The rectangle: is a parallelogram with a right angle.
- The rhombus: is a parallelogram in which two adjacent sides are equal in length.
- The square : is a parallelogram with a right angle and two adjacent sides are equal in length.

#### Properties of the parallelogram

- Each two opposite sides are equal in length.
  - Each two opposite angles are equal in measure.



The sum of measures of each two consecutive angles is 180°

The two diagonals bisect each other.

#### A parallelogram is

#### a rectangle

2+2

 One of its angles is right.



· Its two diagonals are equal in length.

#### a rhombus

 Two adjacent sides are equal in length.



· Its two diagonals are perpendicular.

#### a square

 One of its angles is right and two adjacent sides are equal in length.



· One of its angles is right and its diagonals are perpendicular.



 The two diagonals are equal in length and perpendicular.



 Two adjacent sides are equal in length and its diagonals are equal in length.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفْضَل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تَفْضُل بزيارة موقعنا على الانترنت

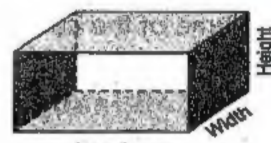
A pattern: is a sequence of symbols or figures arranged according to a certain system or rule.

Pattern unit: In visual patterns, usually you can find a unit which is repeated several times.

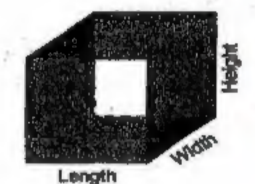
#### Solids

Any object that occupies a room in the space is called a solid.

- The cuboid has 12 edges
   8 vertices
   6 faces
   and 3 dimensions
   length
   width and height
- The cube has 12 edges
   8 vertices
   6 faces all these faces are congruent squares
   and 3 equal dimensions.

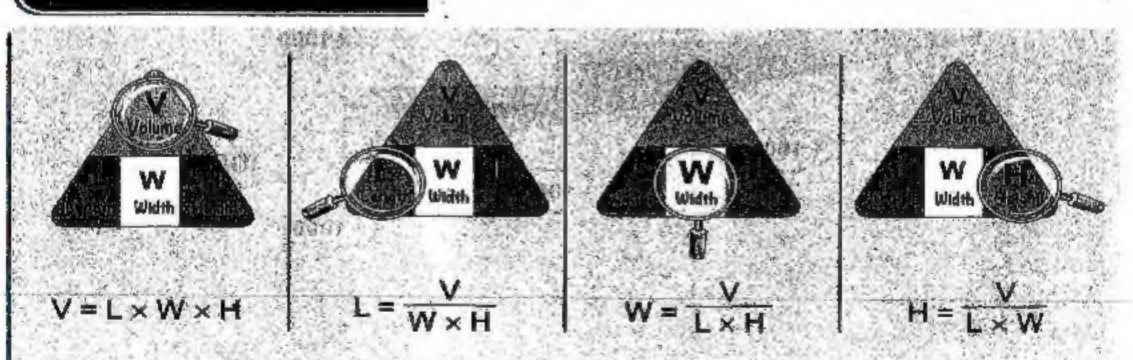


Length



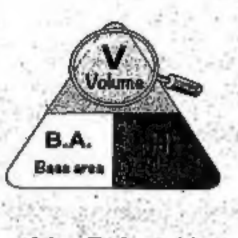
The number of units which a solid consists of is called the volume of the solid.

#### Volume of the cuboid

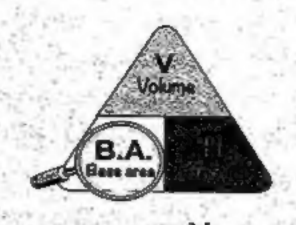


43

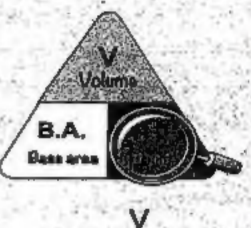




$$V = B.A. \times H$$



B.A. = 
$$\frac{V}{H}$$



$$H = \frac{V}{B.A.}$$

#### Volume of the cube

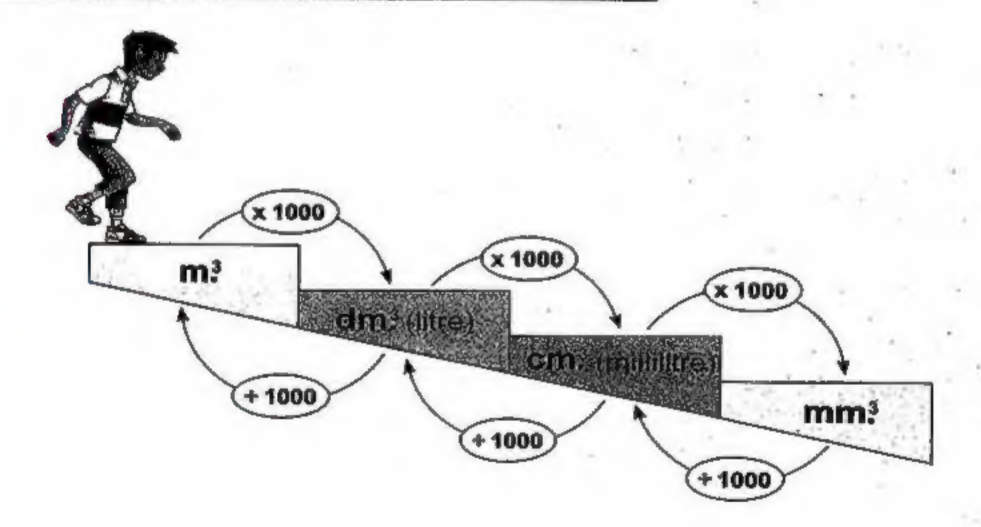
12+2

Volume of the cube = edge length × itself × itself

The capacity: It is the volume of the inner space of a hollow solid.

The litre (L.) and millilitre (mL.) are two units for measuring capacity or the volume of liquids.

#### The relation between the units of volume



(44)



#### Summary of Unit Four

#### Kinds of statistical data

Descriptive data

These are data written in the form of discription of the case of the persons in the society as : name qualification , gender , marital status ....

Quantitative data virile in the form of the search data virile by the form of the search data virile by the search data vi

#### Remarks

- 1 The difference between the maximum and the minimum value of the given data is called the range of this data.
- 2 The difference between the upper limit and the lower limit of the set is called the length of this set.
- To find the number of sets,

  we find the quotient of the length of the set

  If the quotient is a mixed number, we take the next whole number.
- Centre of the set = lower limit + upper limit
  2



#### Representing the statistic data by the frequency curve

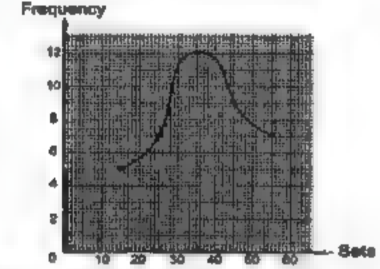
#### For Example

The following table shows the frequency distribution of marks of 40 pupils in the mathematics exam:

	10 –	20 –	30	40 –	50 —	Total
Transpersion of the second	5	7	12	9	7	40

Represent these data by the frequency curve.

#### wschillent



Frequency curve of the marks of pupils

46





#### On lesson | unit |



Choose the correct answer between brackets:

[a] 50 : 300 = ······

(2:5 or 
$$\frac{1}{5}$$
 or 1:6 or  $\frac{1}{10}$ )

[b]  $\frac{3}{5}$  :  $\frac{5}{5}$  = ····· : 25

[c] 5.5:22 = ..... (5:2 or 4:1 or 1:4 or 2:5) [d] 1.5 : 2.5 = .....

$$(5:3 \text{ or } \frac{3}{5} \text{ or } 3:25 \text{ or } \frac{5}{9})$$

- [e] The ratio between the length of a side of a square and its perimeter (1:1 or 4:1 or 1:4 or 1:16)
- Complete each of the following :



(a) The ratio is ......



[c] The radius length of a circle: the circumference of the circle = .....: : .. .. ..

[d] 
$$\frac{2}{3}:3\frac{1}{3}=\cdots$$
 (in the simplest form)

- [e] The ratio between the perimeter of an equilateral triangle and its side length is ····· : ···
- 🚺 in the opposite figure :





- [a] The number of coloured squares and the number of all squares.
- [b] The number of uncoloured squares and the number of coloured squares.
- [c] The number of all squares and the number of uncoloured squares.
- [a] A school has 200 pupils, if 80 pupils of them are girls, find the ratio between the number of boys and the number of girls.

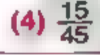


[b] Put each of the following ratios in its simplest form :

(1) 5: 
$$\frac{5}{4}$$

(2) 
$$2\frac{2}{3}:1\frac{1}{3}$$

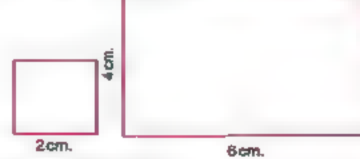
(3) 
$$\frac{1}{3}$$
: 0.2



In the opposite figure :

Find the ratio between:

[a] The perimeter of the square and the perimeter of the rectangle.





[b] The area of the square and the area of the rectangle.



Sheet

From lesson | unit | lesson 2 unit 1



Complete each of the following :

[a]  $\frac{1}{4}$  hour: 20 minutes = · · · · · · : · · · · · · (in the simplest form)



- [b] 4.5 : 9 = ·········:
- [c] P.T. 50 : L.E.  $1\frac{1}{2} = \dots : \dots : \dots : (in the simplest form)$
- [d] The ratio between the lengths of two sides of a square is ...... : .........
- [e] 2 m. ; 400 cm. = 1; ......

Choose the correct answer between brackets:

[a] The diameter length of the circle : its circumference = ......



- [b]  $\frac{1}{8}$  kg.: 100 gm. = ............ (4:5 or 5:2 or 8:15 or 5:4)
- [c] 16 kirats : 1 feddan = ------ : -------
  - (16:1 or 2:3 or 3:2 or 8:3)

 $(1:2\pi \text{ or } 1:\pi \text{ or } \pi:1 \text{ or } 2\pi:1)$ 

- [d]  $\frac{2}{3}$ :  $\frac{3}{4}$  = ................................. (in the simplest form )
  - (8:9 or 2:3 or 2:4 or 8:7)
- [e] 18 hours : one day = ..... ; .......
  - (2:9 or 1:3 or 3:4 or 4:3)

Find each of the following ratios in its simplest form :

[a] 6 days : 2 weeks [b] 5 dm. : 5 m.



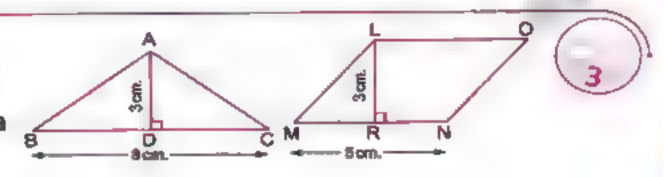
- [c] 5 kg. : 7 000 gm.
  - [d] ½ L.: 250 mL.

The distance between Adel's house and the sport's club which he joins is 350 metres and the distance between his house and his school is 1.4 kilometres. What is the ratio between the two distances?



📴 in the opposite figure :

Find the ratio between the area of the triangle ABC and the area of the parallelogram LMNO





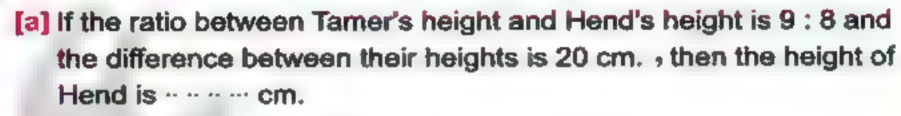
هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت



From lesson | unit | to lesson 3 unit 1



#### Complete:



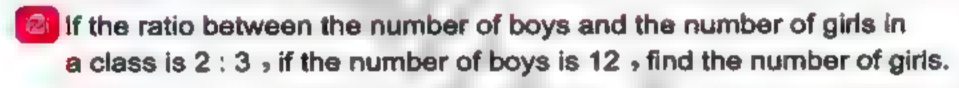


[b] The ratio between two numbers =

[c] P.T. 750 : L.E. 10 = .....:

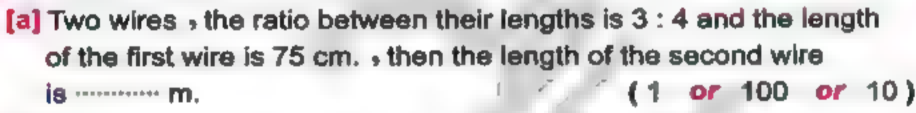
[d] A rectangle of perimeter 42 cm. and the ratio between its length and its width is 5:2, then its length is ...... cm. and its width is ..... cm.

[e] 300 gm. :  $1\frac{1}{2}$  kg. = .......... (in the simplest form)





#### Choose the correct answer between brackets:





[b] If the area of a rectangle is 40 cm<sup>2</sup>, and its length is 0.8 dm., then 

(5:8 or 8:5 or 5:1)

[c] The ratio between what Yassmien and Marwa has is 3:5, if Marwa has 40 pounds , then Yassmien has .... pounds.

(30 or 15 or 24)

[d] The ratio 12: 18 in its simplest form by dividing both terms by ----

(2 or 3 or 6)

[e] If the sum of two numbers is 40 and the ratio between them is 3:5 (8 or 15 or 25) , then the smaller one = .....

If the sum of two amounts of money is L.E. 1800 and the ratio between the two amounts is 2:7, find each of the two amounts.



The ratio between the length and the width of a rectangle is 7:4, if the width is less than the length by 21 cm. , then find the area of the rectangle.





هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على



From lesson 1 unit 1 to lesson 4 unit 1



Complete each of the following :

- [a] 12:18:30 = ..... (in the simplest form)
- [b] 2.5 : 5 : 3.5 = ----- : ----- (in the simplest form)
- [c] 0.5 km. : 700 m. : 900 m. = ---- ; ------- (in the simplest form)
- [d] If a: b = 3:5 and b: c = 2:5, then a: b: c = -----::----:
- [e] The ratio between the side length of a rhombus and its perimeter
- [22] [a] If the ratio between the measures of the angles of a triangle is 3:4:5 Find the measure of each angle of the triangle.



- [b] The ratio between two numbers is 5 : 6 , if their sum is 297 Find the two numbers.
- Choose the correct answer between brackets:





(2:3:4 or 4:3:2 or 6:4:3 or 3:4:2)

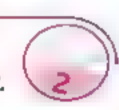
[c] 400 piastres : 12 pounds = ----- : -------

(1:3 or 3:1 or 1:4 or 2:3)

- [d] The ratio between three numbers is 3:4:7 and their sum is 70; then the greatest number is ............................... (15 or 35 or 20 or 14)
- [e]  $16:48 = \frac{1}{......}$  (2 or 4 or 5 or 3)
- [a] A piece of land in the form of a triangle, the ratio between its side lengths is 4:6:7, if the perimeter of this land equals 51 m. Find the lengths of its sides.



- [b] If the ratio between Adam's money: Nada's money: Seif's money is 6:5:2, and the difference between Adam's money and Seif's money is L.E. 200 Find the money of each one of them.
- If L.E. 988 is divided among Mohamed, Hany and Amr such that the share of Mohamed is  $\frac{1}{2}$  of that of Hany and the share of Hany is  $\frac{3}{2}$  of that of Amr. Find the share of each of them.



8





From lesson 1 unit 1
to lesson 5 unit 1



1 Choose the correct answer between brackets:

[a] A tractor ploughs 14 feddans in 3.5 hours, then the rate of performance of the tractor =  $\cdots$  feddans/hour.  $(\frac{1}{4} \text{ or } 4 \text{ or } 10.5 \text{ or } 7)$ 



[b] A factory produces 4 000 cans for juice during 8 hours, then the rate of the production is ........... cans/hour

(32 000 or 500 or 5000 4 008)

[c] A machine produces 500 m. of material in 2 hours and half, then the rate of the production of this machine is ..... m./hour.

(400 or 125 or 1000 or 200)



- [a] If a car covers 270 km. in three hours a find the average speed of the car through this trip.
  - [b] The number of pupils in the sixth grade in a school is 260 , the ratio between the number of boys to the number of girls is 6:7 Find the number of each of boys and girls in this grade.
- [a] If the ratio between Bassem's share: Mina's share: Amgad's share is 3:4:5 and the share of Bassem is L.E. 24
  Calculate the share of each of Mina and Amgad.



[b] A factory produces 200 bottles of juice in 10 hours.

Calculate the production rate of the factory.

[a] A machine produces 450 kg. of metal in 3 hours. Calculate the rate of production of the machine.



- [b] If a worker paints a wall of area 45 m<sup>2</sup> in 5 hours, what is the rate of his work? and how many square metres does the same worker paint in 7 hours?
- [a] The ratio between the heights of two buildings is 3:7, if the second building is 35 m. high. Find the height of the first building.



[b] A car consumes 160 litres of petrol to cover a distance of 240 km. Find the rate of consumption petrol of that car.

(۲: ۲) آيري ۱ (Worksheets & Examinations) ا جب ا تيري ۱ (م: ۲)

.



#### Maths



From lesson | unit | lesson 1 unit 2



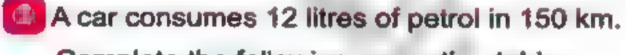
Complete each of the following :

[a] The proportion is .....

[b] 
$$\frac{7}{12} = \frac{28}{36} = \frac{36}{36}$$

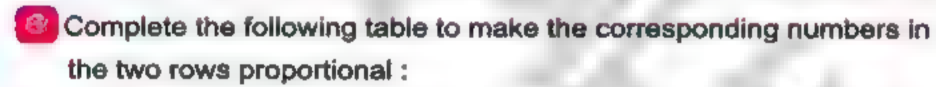
[c] 
$$\frac{8}{15}$$
 =  $\frac{1}{3}$  =  $\frac{1}{15}$ 

[d] 
$$\frac{12}{6} = \frac{12}{18} = \frac{6}{3}$$



Complete the following proportion table:

Complete the lonowi	ing brobornoi	table .	
Petrol in litre	12		36
Distance in km.	150	. 100	4+44+44444



1.3		1	3	4*******	5.5	
44 4-14	5	10		45		6.7

The number of pupils in a primary school is 400 pupils, if the number of girls is 250, find:



- [b] The ratio between the number of boys and the number of all pupils.
- A machine produces 16 units from a certain product in 4 hours, what is the rate of the machine? then how long does this machine take to produce 25 units?





تفوقك في أي مذكرة عليها العلامة دي www.facebook.com/groups/zakrolypr6





From lesson 1 unit 1 to lesson 2 unit 2



#### Complete:

- [a] The product of the extremes = the product of ......
- [b] The fourth proportional term in 3 , 6 and 12 is .......
- [c] If 3 ,  $\chi$  , 12 and 16 are proportional numbers , then  $\chi = \cdots$  and it is called the ..... term.

[d] If 
$$\frac{5}{9} = \frac{15}{x}$$
, then  $x = \cdots$ 

- [e] If  $\frac{a}{b} = \frac{x}{y}$ , then  $a \times y = \dots \times \dots$
- Complete the missing number in each of the following proportions :



[c] 9 , ..... , 4.5 , 4 [d] ..... , 7 , 24 , 56

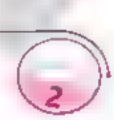


- [a] if  $\frac{a+6}{20} = \frac{1}{2}$ , then  $a = \dots$  (6 or 4 or 3 or 10)
- [b] If the numbers 2,3,4 and X are proportional, then the value

of 
$$x = \dots$$
 (5 or 6 or 7 or 8)

- [c]  $\frac{2}{5} = \frac{17.5}{17.5}$  (35 or 10 or 7 or 2.5)
- [d] 18 hours : one day = · · · · · · (18:1 or 4:3 or 3:4 or 2:3)
- [e] If 3 a = 4 b, then  $\frac{a}{b} = \dots$  ( $\frac{3}{4}$  or  $\frac{2}{3}$  or  $\frac{4}{3}$  or  $\frac{3}{2}$ )
- [a] A car consumes 20 litres of fuel to cover a distance of 180 km.
  How many litres are needed to cover 540 km.
  - [b] If the ratio among the heights of three buildings is 3:4:5, the height of the first building is 21 m. Calculate the height of the second and the third buildings.
- A machine produces 1 400 m. of textile in two hours.

  Calculate the needed time to produce 4 900 m. of textile.







Sheet 8

From lesson 1 unit 1 to lesson 3 unit 2



#### Complete:

- [a] The drawing scale = .....
- [b] If the drawing scale is 1 : 300, and the length in drawing is 2 cm., then the length in reality = ...... metres.
- [d] The ratio  $\frac{5}{13}$  its first term is ...... and its second term is ......
- [e] if the drawing scale is less than 1, then it refers to ..........
- [a] The distance between two cities is 20 km. if the distance between them on a map is 4 cm.
  Find the drawing scale of this map and what does it mean?



- [b] The real length of an insect is 0.4 mm, and its length under a microscope is 2 cm., find the ratio of magnification.
- Cairo tower is one of the tourists places of Cairo, its height is 187.2 m., if its height in a picture is 13 cm.



- [a] Find the drawing scale.
- [b] If the length of a neighboured building in the same picture is 3.5 cm.
  Find its real length.
- [a] The ratio of the production of three factories for TV sets is 3 : 2 : 1 ; if the sum of their production is 9 600 Find the production of each one.



- [b] An engineer drew a map of a rectangular garden with a scale 1 : 3 000 Find the real area of this garden if its dimensions on the map are 3.6 cm. and 2 cm.
- [a] The real distance between Cairo and Alexandria is 220 km. , find the distance between them on a map drawn with a scale 1 : 500 000



[b] A magnified picture of an insect was photographed by a scale 200 : 1
Find the length of the insect in the picture if its real length is 0.14 mm.

12

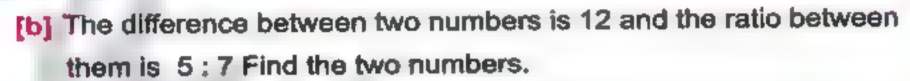




From lesson 1 unit 1 to lesson 4 unit 2

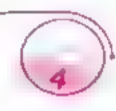


[a] Distribute L.E. 360 among three persons in the ratio 5:3:4





Three persons participated in a commercial, the first paid L.E. 15 000, the second paid L.E. 25 000 and the third paid L.E. 20 000. At the end of the year, the profit was L.E. 5 520. Find the share of each of them.



[a] A map is drawn with a scale 1 : 1 000 000 Find the real distance between El-Fayoum and Beni Suef in kilometres if the map distance is 5 cm.



[b] If the ratio of the production of 3 factories for a certain type of washing machines is 5:4:3, and the production of the third factory is 3 600 washing machines.

Find the production of the first and the second factories.

A load of apple weighs 330 kg. is distributed among three merchants in which the share of first =  $\frac{2}{3}$  the share of the second, and the share of the second =  $\frac{1}{2}$  the share of the third, calculate the share of each of them from this load.



A man died leaving 192 feddans of land to be distributed among his wife, 2 sons and 3 daughters, the share of the wife is  $\frac{1}{8}$  of the whole land, and the share of the son is twice that of the daughter. Find the share of the wife and the share of each son and daughter.



تفوقك في أي مذكرة عليها العلامة دي والمحالة العلامة عليها العلامة دي والمحالة www.facebook.com/groups/zakrolypr6

13





From lesson | unit | lesson 5 unit 2



Complete:

[a] The percentage is ......

[b]  $\frac{6}{25} = \dots \%$ 

[c] 1 3/4 = ..... %

[d] 70 % = ..... (in a fractional form)

[e] 1 - (35 % + 20 %) = ······· %

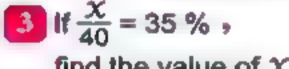


[a] 0.07

[b]  $\frac{3}{5}$ 

[c] 30 30

√ [d] 0.6



find the value of X



[a] In a class, there are 48 pupils, if 6 of them are absent. Find the percentage of absentees and also the percentage of attendance.



- (b) An amount of money was distributed among Heba, Hend and Nada in the ratio 2:3:4, if Nada's share is L.E.15 more than Heba's share. Find the total amount of the money.
- [a] The monthly salary of an employee is L.E. 936 He saved L.E. 117 Find the percentage of what he saved to its salary.



[b] The real distance between Cairo and Banha is 40 km. and the distance between them on the map is 8 cm. Find the drawing scale for this map.



تفوقك في أي مذكرة عليها العلامة دو www.facebook.com/groups/zakrolypr6



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت



From lesson 1 unit 1 to lesson 6 unit 2



Choose the correct answer between brackets :



(55 or 70 or 45 or 10)



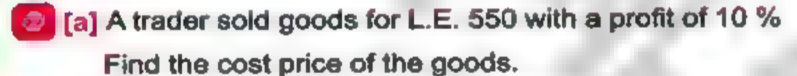
(12 or 15 or 3 or 6)

[c] 45 % of 300 pounds = ---- pounds

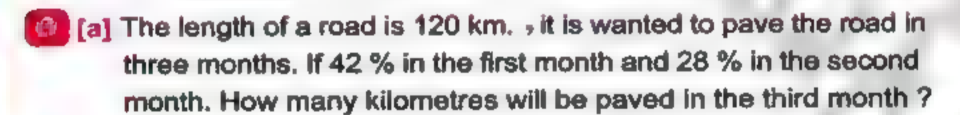
(45 or 35 or 150 or 135)

( 20 or 30 or 15 or 45 )

(61 000 or 62 000 or 63 000 or 65 000)



[b] A piece of cloth of 10 metres long is put in water, it shrank by 5 % from its original length. Find its length after shrinking.



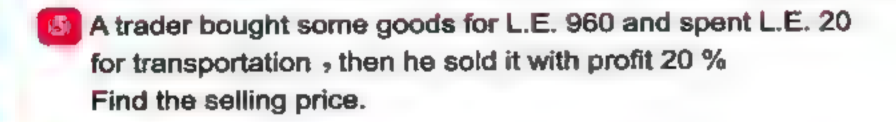


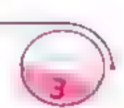
[b] Ramy deposited L.E. 3 000 in a bank with an interest 11% Find the total amount after one year.





[b] XYZ is a triangle in which XY : YZ : ZX = 4 : 5 : 7 and ZX = 28 cm. Find the perimeter of the triangle.





15



#### Maths



#### On lesson 1 unit 3

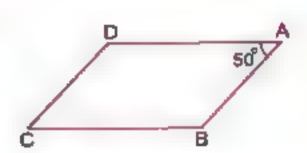


Complete each of the following:

- [a] The two diagonals are equal in length in " " and " " and " " "
- [b] In the opposite figure:

ABCD is a parallelogram

- m ( $\angle$  A) = 50°
- , then m (∠ B) = .....°



[c] The rhombus is a parallelogram in which two adjacent sides are

[d] A parallelogram in which its diagonals are equal in length is called ... ...

[e] The shape that the two diagonals are perpendicular and equal in length is .........

In the opposite figure :

ABCD is a parallelogram in which

AB = 5 cm. , BC = 7 cm. ,

 $m (\angle ABC) = 120^{\circ}$ 

Without using geometrical instruments

Find : m (∠ ADC) , the length of DC and the length of AD

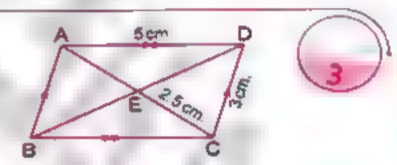


In the opposite figure :

ABCD is a parallelogram in which

CD = 3 cm., EC = 2.5 cm., AD = 5 cm.

Find the length of each of : AB , BC and AC



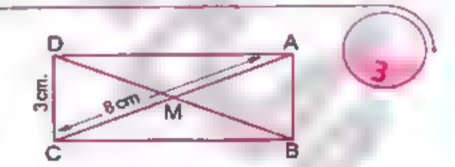
In the opposite figure :

ABCD is a rectangle in which AC = 8 cm.

and CD = 3 cm.

Find: (1) Length of BD

(2) The perimeter of △ ABM



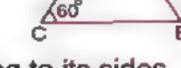
7 cm

#### [a] In the opposite figure :

ABCD is a parallelogram in which m (∠ C) = 60°

, m (∠ ADB) = 60° and AD = 7 cm.

Find: (1) m ( $\angle$  A) and m ( $\angle$  ABD)



- (2) The type of the triangle ABD according to its sides
- (3) The perimeter of the shape ABCD

العدامورياسيات (Worksheets & Examinations) / ٢ بـ / نيرم ١ (م ٣)





Worksheets

#### [b] In the opposite figure:

ABCD is a parallelogram in which

m (∠ BAD) = 53° , m (∠ DBC) = 45° , AM = 6 cm.

Calculate without using measuring tools each of:

(1) m (∠ ABD)

(2) m (∠ ADC)

(3) AC





Sheet 3

From lesson 1 unit 3 to lesson 2 unit 3



Draw the next shape in each pattern in each of the following :









Choose the correct answer between brackets:

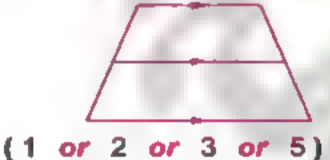


[b]  $\triangle$  [in the same pattern)



[c] In the opposite figure:

The number of trapezoids is ····



(The description of the pattern is repetition of ......)



[e] If one angle in a parallelogram is right, then it is called .....

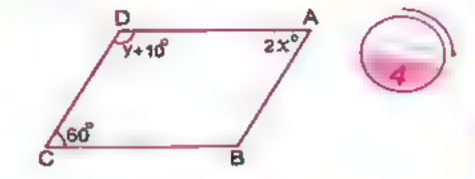
(trapezium or square or rectangle or rhombus)



#### Worksheets

[a] In the opposite figure :

ABCD is a parallelogram then find the value of each of x and y



- [b] Discover the following pattern
  - , then write its description :











(The description of the pattern is repetition of ............)

In the opposite figure :

ABCD is a parallelogram in which  $m (\angle B) = 100^{\circ}$ ,  $m (\angle CAD) = 30^{\circ}$  and BC = 5 cm.



Find:

[a] m (∠D)

**[b]** m (∠ ACD)

[c] The length of AD

Complete in the same pattern :



COLOCIO O COLO -



تفوقك في أي مذكرة عليها العلامة دي مذكرة عليها العلامة دي www.facebook.com/groups/zakrolypr6

caldima;

Sheet

From lesson | unit 3 lesson 3 unit 3



Find the volume of each of the following figures considering the unit of volume is cm3:

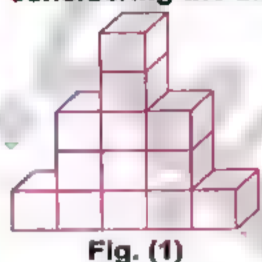
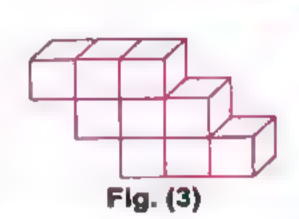




Fig. (2)



The volume =  $\cdots$   $\cdots$  cm<sup>3</sup>. The volume =  $\cdots$  cm<sup>3</sup>. The volume =  $\cdots$  cm<sup>3</sup>.

Complete each of the following :



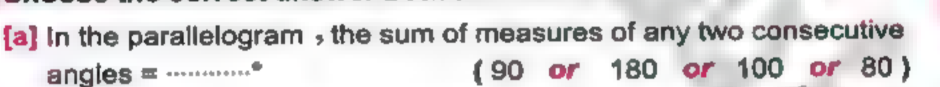




[d] If the dimensions of a cuboid are equal in length, then it is called ......

[e] The cubic centimetre is ......

Choose the correct answer between brackets:



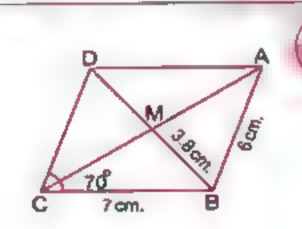


[d] 
$$7 \, dm^3 = \dots cm^3$$
 (0.007 or 7000 or 700)

[e] In the cube , all the edges are ..... ( different in length or equal in length or parallel or intersecting )

In the opposite figure :

ABCD is a parallelogram in which AB = 6 cm. > BC = 7 cm.  $_{2}$  BM = 3.8 cm.  $_{2}$  m ( $\angle$  C) = 70° Without using geometrical instruments , find : m (∠ ADC) , the perimeter of Δ BCD



21



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تَفَضَل بزيارة موقعنا على الانترنت

#### Worksheets



[a] Arrange each of the following ascendingly :

5 m<sup>3</sup> <sub>2</sub> 500 000 cm<sup>3</sup> and 50 dm<sup>3</sup>

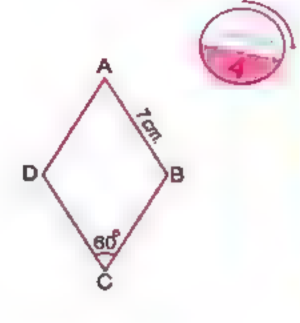
[b] In the opposite figure:

ABCD is a rhombus in which m (∠ BCD) = 60° ,

AB = 7 cm.

Find: (1) The perimeter of the figure ABCD

(2) m (∠ ABC)





تفوقك في أي مذكرة عليها العلامة دي مرابع العلامة عليها www.facebook.com/groups/zakrolypr6

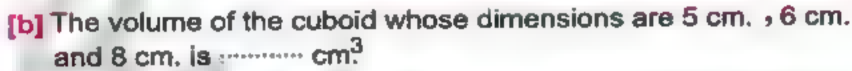




From lesson 1 unit 3 to lesson 4 unit 3



[a] The volume of the cuboid = ··········· × height





- [d] The base area of the cuboid =
- [e] The four angles are right in each of ...... and ...... and

#### [a] In the opposite figure :

ABCD is a parallelogram which has AB = 3 cm.

- , BC = 5 cm. and m (∠ BAD) = 60°
- (1) Find : m (∠ ABC)
- (2) Calculate the perimeter of the parallelogram ABCD
- [b] A cuboid-shaped box of dimensions 12 cm., 6 cm. and 18 cm. was filled with pieces of sweets, each piece in the shape of a cuboid of dimensions 2 cm., 1 cm. and 3 cm.

Find the number of the pieces that filled the box.

#### Choose the correct answer between brackets:

[a] 6 500 dm<sup>3</sup> = ..... m<sup>3</sup> (6.5 or 65 or 650 or 6 500 000)



(9 or 6 or 12 or 15)

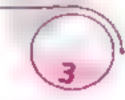
[c] The number of faces of the cuboid is

(4 or 6 or 12 or 8)

[e] Cubic decimetre is a unit for measuring ......

(length or volume or weight or area)

The sum of dimensions of a cuboid is 240 cm, and the ratio among them is 2:3:5 Find its volume.



3 600 cm<sup>3</sup> of water was poured in a cuboid-shaped vessel with a square base of side length 20 cm. Find the height of water in the vessel.



23



## Sheet 5

From lesson 1 unit 3 to lesson 5 unit 3



#### Complete:

- [a] The volume of the cube = ...... × ..... × .....
- [b] A cube of edge length 6 cm. , its volume = · · · · · · · · cm<sup>3</sup>.
- [c] The area of one face of a cube is 9 cm<sup>2</sup>. then its volume = ........... cm<sup>3</sup>.

#### Choose the correct answer between brackets:

- [a]  $10 \, dm^3 = \dots \, cm^3$  (10 or 100 or 1000 or 10000)
- [b] The volume of a cuboid is 120 cm<sup>3</sup>, if its base area is 24 cm<sup>2</sup>, then its height = ..... cm., (5 or 6 or 10 or 12)
- [c] The number of vertices of a cube is ....... (8 or 12 or 6 or 4)
- [d] The parallelogram in which two adjacent sides are equal in length is called ..........

(a square or a rectangle or a trapezium or a rhombus)

[e] A cuboid with a square base of side length 7 cm. and height 10 cm. then its volume is · · · · · ·

(49 cm<sup>3</sup> or 70 cm<sup>2</sup> or 70 cm<sup>3</sup> or 490 cm<sup>3</sup>)

- [a] Which is greater? The volume of a cube of edge length 5 cm. or the volume of a cuboid of dimensions 6 cm. > 5 cm. and 4 cm.
  - [b] A metal cuboid with dimensions 56 cm., 21 cm. and 7 cm. was melted and converted into small cubes with edge length 14 cm. for each.

Calculate the number of these cubes.

The inner dimensions of a cuboid-shaped box are 54 cm., 60 cm. and 30 cm., it is needed to put inside it cube-shaped packets of biscuits whose edge length is 6 cm.

2

Find the number of packets of biscuits which fill the box.

24



Worksheets

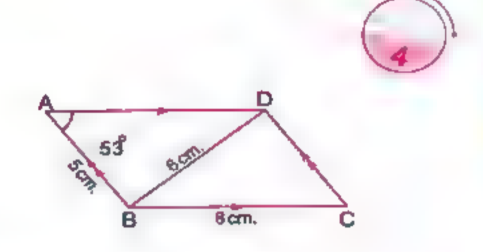
#### In the opposite figure :

ABCD is a parallelogram in which m (∠ BAD) = 53° ₃ AB = 5 cm.

BC = 8 cm. and BD = 6 cm.

Find : (1) m (∠ BCD)

(2) The perimeter of  $\Delta$  DBC



تفوقك في أي مذكرة عليها العلامة دي والمحالة العلامة عليها العلامة دي www.facebook.com/groups/zakrolypr6

المعلمير رباشيات (Worksheets & Examinations) / ۲ ب/ تيره ۱ (م : ۱)



## Sheet 6

From lesson 1 unit 3 to lesson 6 unit 3



#### Complete:

- [a] The litre is a unit for measuring ..... [b]  $4\frac{2}{5}$  litres = ...... cm<sup>3</sup>.
- [c] 3 litres = ...... dm<sup>3</sup>. [d] 0.45 m<sup>3</sup> = ... litres
- [e] 680 litres = ..... m<sup>3</sup>.



#### Choose the correct answer between brackets :

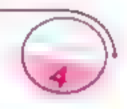
[a] The inner dimensions of a cuboid container is 20 cm. • 20 cm. and 30 cm. • its capacity = \*\*\*\*\*\*\*\*\* litres.

(0.12 or 1.2 or 12 or 120)

- [b]  $\frac{3}{4}$  litre = · · · · · mL. (0.75 or 7.5 or 750 or 75)
- [c] Decimetre is a unit for measuring

(capacity or volume or length or weight)

- [d] 38 millilitres =  $\cdot cm^3$  (38 000 or 3800 or 38)
- [a] A tin in the shape of a cuboid of internal dimensions are 30 cm. 3 25 cm. and 40 cm. is filled with oil. Find the price of the oil if the price of one litre is L.E. 3.5

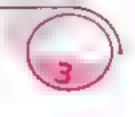


- (b) A cube-shaped tin of inner edge length 40 cm. is full of oil. It is needed to put the oil in a number of bottles each of capacity half a litre. How many bottles are needed?
- [a] The capacity of a bottle is  $\frac{3}{4}$  litres  $_{7}$  is filled with alkohol.

  It is wanted to put this amount in small bottles which the capacity of each is 25 cm. Find the number of small bottles.



- [b] 3.6 litres of water are poured in a cuboid-shaped vessel with a square-base of side length 20 cm. Find the height of water in the vessel.
- [a] A building worker used 1 500 bricks to build a wall.
  Calculate the volume of the wall in m<sup>3</sup> if the brick is in the shape of a cuboid of dimensions 0.25 m. 3 0.12 m. and 0.06 m.



[b] Find the volume of cube whose edge length is equal to the side length of an equilateral triangle of perimeter 18 cm.

26



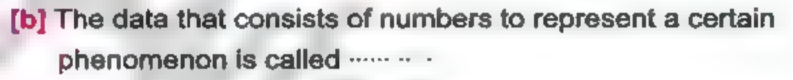


From lesson 1 unit 3 to lesson 1 unit 4



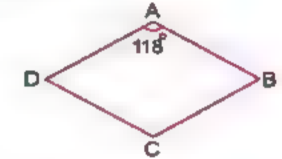
Complete each of the following :

[a] The data that describe the conditions of individuals using words is called ......



- [c] If the dimensions of a cuboid are equal, then it is called a . . . . .
- [d] In the opposite figure :

ABCD is a rhombus in which m ( $\angle$  A) = 118° • then m ( $\angle$  B) = ..............



[e] The birth date is ..... data.

Choose the correct answer between brackets:

- [b] The opposite data are quantitative except .....

(length or weight or age or blood species)

[c] If the edge length of a cube = 4 cm., then its volume = ..... cm<sup>3</sup>.

(6 or 8 or 24 or 64)

( 108 or 12 or 9 or 4)

[e] 850 millilitres = ..... litres.

( 0.85 or 85 or 0.085 or 850 000 )

Read the written data on the opposite bottle, then classify them into descriptive data and quantitative data.



27



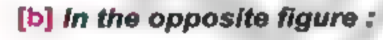
#### Worksheets

The base of cuboid is a rectangle whose perimeter = 80 cm. and the ratio between its length to its width = 5 : 3 , calculate its volume if its height is 7 cm.



- [a] The opposite card is a membership card of a library , answer :
  - (1) What are the quantitative data?
  - (2) What are the descriptive data?



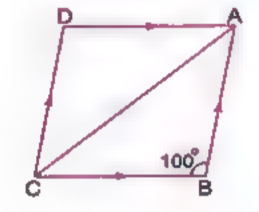


ABCD is a parallelogram in which

m (∠ BAC) = m (∠ DAC) → m (∠ B) = 100°

Find : (1) m (∠ D)

(2) m (∠ BAC)









From lesson 1 unit 3 lesson 2 unit 4



Bassem wants to know the favourite sport for the students in his classroom.



The number of students is 36 students.

He asked everyone , the answers were :

(Volleyball - football - football - swimming - tennis - football - walking - swimming

- volleyball walking football tennis football football gymnastics walking
- tennis tennis swimming football swimming walking football walking
- tennis basketball swimming swimming football basketball football
- walking swimming football football swimming)
- [a] Form a frequency table for this data.
- (b) What is the number of pupils who prefer tennis?
- The following table shows the produced amount of vegetables in tons by a farm in a year :



Vegetable	Tomato	Eggplant	Green beans	Potato	Cucumber	Total
No. of tons	20	14	5	25	16	80

- [a] Which is the vegetable that has the greatest number of produced tons? and what is the order of it among the produced vegetables if you arrange them according to the produced amount of each kind ascendingly?
- [b] How many tons of tomato are produced? And what is the percentage of it?
- [a] in the opposite figure:

XYZL is a parallelogram in which

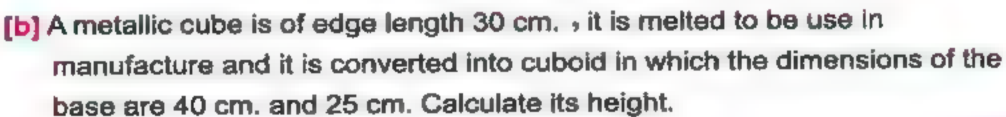
$$m (\angle Y) = 118^{\circ} , m (\angle XZY) = 27^{\circ} , find :$$

(1) m (\(\angle\) YXZ)

(2) m (∠ LZX)

(3) m (∠ LXZ)

(4) m (\(\neq L\)





29



#### Worksheets

#### Mere are the evaluations of 20 students in mathematics :

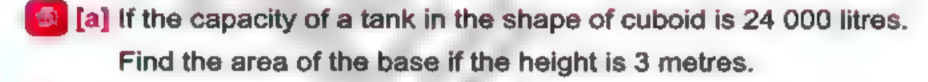
good pass pass good weak
excellent very good pass very weak very good
good weak good pass pass

good weak good pass pass good pass weak good pass

[a] Form a frequency table of this data.

[b] What is the most common evaluation among the students?

[c] What is the least common evaluation among the students?





[b] Which is greater in volume?

A cube of edge length 9 cm. or a cuboid with dimensions 8 cm. , 9 cm. and 10 cm.





Sheet 2

From lesson 1 unit 3 to lesson 3 unit 4



- Complete each of the following :
  - [a] The difference between the greatest value and the smallest value in a set of individuals is called ...........



- [c] If the values of a frequency distribution lie between 10 and 60 , then the range of this distribution = ........
- [d] If one of the angles of a parallelogram is right, then it will be called ..........
- [e] A cuboid with a square base of side length 4 cm. and height 5 cm. ... then its volume = ...... cm<sup>3</sup>.
- The following data shows the number of holidays that 40 workers of a factory have got during a year:



12	27	14	25	13 .	122	14	26	11	15
							21		
27	16	22	20	26	30	21	/ 15 √	16	23
15	30	28	21	24	15	27	30	21	28

The following table gives the frequency distribution of the daily wages in L.E. for 50 workers:



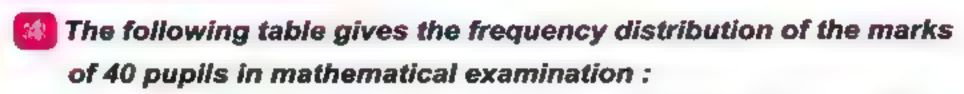
Set of wages	10 -	12 –	14 -	16 -	18 –	20 -	22 -
No. of workers	6	7	12	10	9	4	2

- [a] Find the number of workers whose wages are less than L.E. 16
- [b] What is the percentage of workers whose wages are L.E. 20 or more?

31



#### Worksheets





Sets	10	20 -	*****	40 –	50 –	Total
Frequency	4	8	12	10	** **	40

- [a] Complete the table.
- [b] Find the number of pupils whose marks are less than 40 and its percentage.
- [a] A cubic glass vessel, its inner edge length is 20 cm. This vessel contains an amount of water. If we throw a metallic piece in it then the water level raised 3 cm. because of that.
  Find the volume of the metallic piece.



- (b) A cube-shaped vessel, its internal edge length is 20 cm. It is filled with cooking oil:
  - (1) Calculate the capacity of the vessel.
  - (2) If the price of one litre of cooking oil is 14 pounds, calculate the price of all the cooking oil.







From lesson 1 unit 3 to lesson 4 unit 4



The following table gives the frequency distribution of the ages of 40 students in a school:

The age	6 –	8 –	10 -	12-	14 –	Total
Number of students	8	9	6	12	5	40



Draw the frequency curve for this distribution.

The following table shows the marks of 100 pupils in maths:

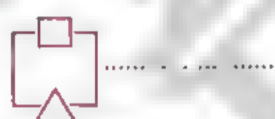
Marks	20 –	30 —	40 -	50 –	Total
Number of pupils	15	30	40	15	100



- [a] What is the number of the pupils who got less than 40 marks?
- [b] Draw the frequency curve for this distribution.
- Complete each of the following:
  - [a] A parallelogram is a rhombus when its two diagonals are .........
  - [b] 0.3 litre = ..... millilitres.







- [e] The centre of the set which its lower limit = 4 and its upper limit = 10 is ......
- [a] The sum of areas of all faces of a cube is 54 cm<sup>2</sup>. Calculate its volume.
  - [b] 72 litres of molasses are needed to be put in tins of the same kind, each has a rectangular-shaped base with dimensions 18 cm. and 10 cm., and height 16 cm. How many tins are needed?
- The following table shows the ages of visitors to an exhibition within an hour of the day:

Visitor's age	10 -	20 -	30 -	40 -	50 –	Total
Number of visitors	6	9	12	10	8	45

- (1) What is the number of visitors whose ages are less than 40 years?
- (2) Draw the frequency curve for this distribution.

المعامر ریاضیات (Worksheets & Examinations) / ۲ ب/ تیرم ۱ زم ده)

33



# Guide Answers of Worksheets





M

豆24 (E) 1:4

TC 1:4

**(a)** 3

[a] a way of comparing between two quantities by division.

2 [b] 9 , 17 [0] 3 - 1 (d) 1:2×

6 9 [p]

(e) 3 : 4

[a] 5. 9 100 DA.5 [c] 9 . 4

[a] The number of boys = 200 - 80 = 120 boys. the number of girt the ratio between the number of boys and s = 120: 80 = 3 · 2

[b] (1) 5: \$ (×4) 20.5(+5)

(3) (× 3)

8:4(+4)

02

3 . 18 (× 30) 10 . 6 (+ 2) 60

(4) 15 = 15 45 = -4 w

[a] The perimeter of the square  $= 4 \times 2 = 8$  cm. square and the perimeter of the rectangle = 6.20 = 2.5the ratio between the perimeter of the = 2(4+6) = 20 cmthe perimeter of the rectangle

التعليمي ويسمح بمشاركته فقط ولا يسمح بنداوله على الانترنت

2+2.5

[b] The area of the squere  $\approx 2 \times 2 = 4 \text{ cm}^2$ the area of the rectangle  $\approx 4 \times 6 \approx 24 \text{ cm}^2$ the ratio between the eres of the square and #4:24 # 1 . B the area of the rectangle

**Answers of worksheets** 

## Sheet

[d] 1 t (b) 5 ; 4 [b] 1:2 **€** c 2:3 © 1:3

[a] 6 days d days 2 weeks 14 days 14 (+ 2)

[b] 5 dm. : e e Mp 00 50 (+ B)

[c] 5 kg 5 000 5 000 gm. " 7 000 gm. 7 000 gm. 7 000 (+1 000)

ö

500 m 250 mL 250 mL 250 (+ 250)

= 350 = 350 m · 14 km. The ratio between the two distances 1400

= 36 -140 8 ₩ 500

The area of the triangle ABC = ½ × 3 × B

المصاصر

The area of the parallelogram LMNO = 3 × 5 = 15 cm<sup>2</sup> = 12 cm.2

g G

F.

العمل حصري على موقع ذاكرولي ا

الكيراني التعليمي

الصف السادس الايتدائي

## Answers of worksheets

ABC and the area of the persilelogram LMNO [a] First engie: Second angle: Third angle: Sum = 12 cm<sup>2</sup> 15 cm<sup>2</sup> ď (+ 3)

Sheet 3

[C] 3 4 [1] 1 Boys (b) the second number [d] 15 · 6 OF B the first number 1 0 0 B

The number of girls =  $\frac{3 \times 12}{2}$  = 18 girls

墨

[b] 8 6

[c] 24

三中 First amount : Second emount : Sum © 16 1800

The second smount = 7 - 1 500 = L E. 1400 The first amount =  $\frac{2 \times 1800}{0}$  = L.E. 400

Langth : Width : Difference

The length =  $\frac{7-21}{3}$  = 49 cm

The width =  $\frac{4 - 21}{3} = 28$  cm.

= 49 = 28 = 1372 cm<sup>2</sup> The area of the rectangle

[a] Z · 3 6

[b] 5 · 10 . 7 [c] 5 7 . 9

Sheet 4

التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت والمساوة [d] 6 · 10 25 1 1

56

180\*

The measure of first angle = 3 x 180° = 45°

The measure of second angle = 4 × 180° = 60° The measure of third angle  $=\frac{5 - 180^{\circ}}{12} = 75^{\circ}$ 

[b] First number Second number

First number =  $\frac{5 \times 297}{15} = 135$ Second number = 0 < 297 = 182

(a) 6 d [d] 35 3 (b) 6 4 3 (c) 1 · 3

(a) 1<sup>st</sup> side 2"d side 3rd side Sum

The length of 1<sup>st</sup> side =  $\frac{4 \times 51}{17}$  = 12 cm

The length of  $2^{16}$  side  $=\frac{6 \times 51}{17} = \pm 18$  cm The length of  $3^{rd}$  side =  $\frac{7 \cdot 51}{17} = 21$  cm.

[b] Adam's money Hada's money Selfs money Ofference

Self's money = 2 × 200 = LE 100 Nada's money = 5 = 200 = L.E. 250 Adam a money = 1 - 200 = L.E. 300

5 Mohamed Harry Ann ü

888

The share of Mohemed = 3 × 988 = L.E. 228

M

Sh **ee** 

[d] 4 = 12 = 5 = 2

3 6

(b)  $\frac{7}{12} = \frac{20}{48} = \frac{21}{36}$ 

[a] an equality of two or more ratios

[a] The average speed =  $\frac{270}{3}$  = 90 km./ hr

[b] Boys The number of boys = 6 × 260 = 120 boys SUT 280 ü

The number of girls = 7 = 260 = 140 girls

(a) Bassom The share of Mine " 4 x 24 " LE 32 Nina Amgad

The share of Amged = 5 x 24 = L.E. 40

[b] The production rate of the factory # 200 = 20 bottles/hour . / ń

[a] The rate of production of the machine = 450 = 150 kg./ hr.

[b] The rate of the worker  $= \frac{46}{3} = 8 \text{ m}^2 / \text{ hr}$ What the worker point in 7 hours =7×9=63m2

۸

[a] 1<sup>el</sup> building [b] The rate of consumption The height of 1th building a 3 x 35  $=\frac{160}{240}=\frac{2}{3}$  attra / 1cm 2<sup>nd</sup> building × 15 m

The share of Harry =  $\frac{6 \times 988}{13}$  = L.E. 456

Sheet

Answers of worksheets

The share of Arry = 4 × 989 = L.E. 304

[b] 500 [c] 200 [d] 2

ü 0

The machine takes =  $\frac{26}{4}$  = 6.25 hr.

Sheet

[c] 4 - second (e) the means [d] 27 [b] 24 [6] 6 × X

S € 4|2 **国** <u>C</u>7

The number of litres =  $\frac{20 \times 540}{180} = 60$  litres. g

57

لي موقع ذاكرولي ا

العمل حصري ما

5

Chr2

الصف السادس الابتدائي

(c) 24 = 1 = 5 8

Distance in km Petrol in life ŝ

13 0.6 5 ó -46 8 (Li 15 体 55 0.67 6.7

The number of boys = 400 - 250 = 150 boys

The rate of the machine  $=\frac{10}{4}$  = 4 units / for

**344** (b) 16 (C) 33

المصاد

٠

 $=\frac{4\times21}{3}=28 \text{ m}.$ 

# Answers of worksheets

(b) 1st building : 2nd building : 3nd building The height of the second building 12

The height of the third building # 6 x 21 = 35 m.

W. 1400 nour

4 900 :  $\frac{?}{1400} = \frac{?}{1400} = ?$  hours.

## Sheet 8

- (a) length in drawing length in reality <u>6</u>
- (c) t : 1 000 [d] 5 · 13 [e] reduction
- (a) The drawing scale = 2 000 000 = 1 : 500 000 represents 5 km, in reality. It meens that every 1 cm, on the map
- [b] The ratio of magnification =  $\frac{20}{0.4}$  = 60:1
- (a) The drawing scale = 13 720 = 1 : 1 440
- [b] Length in drawing : Length in reality
- 1440

= 3.5 × 1 440 = 5 040 cm. = 50.4 m. The real length of the building

[a] 1<sup>st</sup> factory: 2<sup>nd</sup> factory: 3<sup>rd</sup> factory: Sum

The production of the 1st factory = 3 × 9 600 = 4 800 sets.

> = 1 × 9 800 = 1 800 sets The production of the 3<sup>rd</sup> factory # 2 × 9 600 = 3 200 sets. The production of the 2<sup>rd</sup> factory

[b] Length in drawing Length in reality 3 000

The length of the first dimension 3.6

# 3.6 x 3 000 = 10 800 cm. = 106 m : Length in reality

Length in drawing 3 000

= 2 × 3 000 = 6 000 cm. = 60 m The length of the second dimension

= 108 × 50 = 6 450 m.

The real area of the garden

[a] Length in drawing : Langth in realty 500 000

The map distance = 22 000 000 = 44 cm 22 000 000

[b] Length in picture : Length in resift)

Longth in picture = 200 × 0.14 = 28 mm

## Sheet 9

(E) 1" The 3<sup>rd</sup> person's share =  $\frac{4 \times 360}{12}$  = L.E. 120 The 2<sup>rd</sup> person's share = 3 × 360 = L.E.90 The 1<sup>st</sup> person's share =  $\frac{5 \times 360}{12}$  = LE.150 Sum 12

> [b] 1<sup>st</sup> number The 1st number a The  $2^{M}$  number =  $\frac{7 \times 12}{2} = 42$ 5 × 12 = 30 radinum por Difference NN

15 000 : 25 000 15 25 43 Ch 20 000 : S 20 Sum 12 (+ 5) (+ 1 000)

The 1<sup>st</sup> person's share = 3 × 5 520 \*L.E. 1380

5 520

The 2" person's share = 5 x 5 520 The 3<sup>rd</sup> person's share = 4 × 5 520 =LE. 2 300

[a] Length in drawing The real distance = 5 × 1 000 000 + 5 000 000 cm. Length in reality 1 000 000

[b] 1<sup>K</sup> factory 2<sup>nd</sup> (actory : 3rd factory 3 600

The production of first fectory

= 5 × 3 600 + 6 000 machines

The production of second factory  $=\frac{4 \times 3600}{3} = 4800$  machines. Second Pint

4 First 330 #

> The share of second =  $\frac{3 \times 330}{4}$  = 90 kg. The share of first =  $\frac{2 \times 330}{11} = 60 \text{ kg}$

الصف السادس

Answers of worksheets

The share of third =  $6 \times 330 = 180 \text{ kg}$ 

The share of the wife =  $\frac{1}{6} \times 192 = 24$  feddans.

The share of each son =  $24 \times 2 \times 48$  feddans. The value of each part =  $\frac{156}{7}$  = 24 feddans. =3×1+2×2=7 The remainder = 192 - 24 = 168 feddans. The share of each daughter =  $24 \times 1 = 24$  feddens. then the total number of equal parts the share of the son = 2 parts If the share of one daughter = 1 part .

#### Sheet 0

[a] a ratio its second term is 100 [b] 24 (c) 175 [e] 45

\*LE 1840

[c]  $\frac{2}{20}$  =  $\frac{2}{20}$  × 100% = 45% [d] 0.6 =  $\frac{6}{10}$  =  $\frac{60}{100}$  = 60% (b) 3 = 3 × 100% = 60% (a)  $0.07 = \frac{7}{100} = 7\%$ 

Colors of the

= 50 km.

- Since × 35 So . X = 36 × 40 = 14
- [a] The percentage of absentees = 26 × 100% = 12.5% = 100% - 12.6 % = 87.5% The percentage of attendance

[b] Hebe : Hend : Neda : Neda - Hebe : Total ю 9 9

المص

= 9×15 = LE 67.5 The total amount of money

8

color stello

هذا العمل حصري على موقع ذاكروني التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت

2+2

#### الكمل الكولسي الكول

# Answers of worksheets

- [b] The drawing scale = length in drawing (a) The percentage = 117 × 100% = 12.5%
- = 4 000 000 = 1 : 500 000

## Sheet III

- [d] 20 [a] 70 [b] 12 [0] 63 000 [c] 135
- [a] C.P. 8 Profit : 10.5
- [b] Original The C.P. = 100 × 550 = LE 500 : Shrinking : After shrinking 10

é

- = 10 × 95 = 8.5 m. The length after shrinking
- [a] The percentage of the left distance
- # 100% (42% + 28%) = 30% The left distance = 30% × 120 = 36 km.
- (b) Deposit : interest : Total
- = 3000 × 111 = L.E. 3330 The total amount after one year
- [a] The discount value
- × 290 × 100% × 20 % # 1450 - 1 160 # L.E. 290 The discount percentage
- Ē XX 4 ¢1 YZ .. ZX Perimeter 16
- The perimeter =  $\frac{28 \times 16}{7}$  = 64 cm

- The cost price = 960 + 20 = L.E. 980
- ĕ Profit : 8 120
- 88
- The S.P. = 980 × 120 = L.E.1 178



# Sheet 1

- (a) aquare rectangle
- [c] equal in length
- [d] reclargio

[b] 130°

- (e) a square
- m (L ADC) = 120°
- The length of DC = 5 cm.
- The length of AD = 7 cm

3 AB = 3 cm. +8C = 5 cm. +AC = 5 cm

- (1) The length of BD = 8 cm
- (2) The perimeter of AABM = 4 + 4 + 3 = 11 cm
- [a] (1) m (2 A) = 60° · m (2 ABO) = 60°
- (2) equitateral triangle
- (3) The perimeter = 4 x 7 = 28 cm
- [b] (1) m (4 ABD) = 82"
- (2) m (∠ ADC) = 127°
- (3) AC = 12 cm.

## 60

# color Malab هذا العمل حصري على موقع ذاكروني التعليمي ويسمح بمشاركته فقط ولا يسمح بتداونه على الانترنت

2+2-9

# Sheet 2

- E (N)
- 3
- X)

9

- 1 (a) square E(0) (e) rectangle
- [a] 2 x = 80° + then x .y + 10" = 180" - 60" = 120" . then y = 110\* = 30\*
- (a) m (L D) = 100" 8
- [c] The length of AD = 6 cm. [b] m (L ACD) = 180" -(100" + 30") = 50"



2 2

### et 3

Fig. (2): 10 Fig. (3): 9

Fig. (1): 13

- (a) equal in area parallel [c] 17 000 [b] 12 · 8 [d] cube
- [e] the volume of a cube whose edge length is 1 cm.

- (a) 180° 9 [4]

Answers of worksheets

[d] 7 000

[e] equal in length

[c] 3.25

الصف السادس الابتدائي

- m (L ADC) = 110'
- the perimeter of a BCD = 7 + 6 + 3.8 + 3.8 \* 20.6 cm.
- [a] The order is : 50 dm<sup>2</sup> + 500 000 cm<sup>2</sup> and 5 m
- [b] (1) The perimeter of figure ABCD =  $4 \times 7$ (2) m (4 ABC) = 180° - 80° = 120°

## Sheet

- [d] volume of auboid height (e) rectangle - square [a] base area [b] 240 [c] 3 960 cm.3
- [a] (1) m (L ABC) = 120" [b] The volume of the box (2) The perimeter = 5 + 3 + 5 + 3 = 16 cm. = 12 × 6 × 18 = 1286 cm<sup>3</sup>
- = 2 × 1 × 3 = 6 cm The number of pieces = 1 296 + 6 = 216 pieces. The volume of each piece
- (a) 0.5 [d] 3 E (b) (c) [e] volume [c] 6
- 1<sup>st</sup> dimension : 2<sup>nd</sup> dimension : 3<sup>nd</sup> dimension : Sum : 240 10
- The first dimension = 2 × 240 = 45 cm ð

المصاص

The second dimension =  $\frac{3 \times 240}{10}$  = 72 cm.

61





**Answers of worksheets** 

The height of water =  $\frac{3.600}{400}$  = 9 cm. The base area = 20 × 20 = 400 cm<sup>2</sup> = 48 × 72 × 120 = 414 720 cm<sup>3</sup> The volume of the cuboid The third dimension =  $\frac{5 \times 240}{10}$  = 120 cm.

[d] 30

[e] mombus

[b] 750

Э

[a] The capacity of the tin = 30 x 25 x 40

• 30 000 cm<sup>3</sup>

= 30 fbres.

[1] 12

## [a] adge length = itself = itself Sheet S

(d) mombus [a] 10 000 (b) 5 (e) 490 cm<sup>3</sup> (c) 0

[e] 8 cm<sup>2</sup>

o] 27

[b] 216

[b] The capacity of the tin =  $40 \times 40 \times 40$ 

= 64 000 cm

= 64 litres

The price of the oil =  $30 \times 3.5 = L.E.$  105

[d] 125 cm<sup>3</sup>

[9] The volume of the cube =  $5 \times 5 \times 5 = 125$  cm.<sup>3</sup> The volume of the cuboid =  $6 \times 6 \times 4 = 120$  cm.<sup>3</sup> The volume of the cube is greater.

(b) The volume of the cuboid =  $68 \times 21 \times 7$ The number of the cubes = 8 232 + 2 744 The volume of the cube =  $14 \times 14 \times 14$ = 2744 cm? = 3 cubes = 8 232 cm

The volume of the box =  $54 \times 60 \times 30$ = 97 200 cm<sup>2</sup>

The volume of each packet = 6 × 6 × 6 = 216 cm<sup>2</sup> The number of packets =  $\frac{97200}{216}$  = 450 packets.

(2) The perimeter of A DBC = 8 + 8 + 5 = 19 cm. (1) m (L BCD) = 53°

[b] 4 400

Sheet 6

[•] 0.68 03

(d) 450 [a] capacity

62

والمعروان

والكرولي التحليمي

(b) The base area = 20 × 20 = 400 cm<sup>2</sup> [a] The number of small bottles 8 = 750 + 25 = 30 bottles = 64 + 2 = 128 bottles. The number of needed bottles

4

The height of water = 3 800 = 9 cm.

(a) The volume of a brick =  $0.25 \times 0.12 \times 0.08$ ● 0.0018 m<sup>3</sup>

The volume of the wall = 0.0018 ± 1 500

[b] The edge length of cube =  $\frac{12}{3}$  = 6 cm The valume of cube =  $6 \times 6 \times 6 = 216 \text{ cm}^3$ = 2.7 m2

Sheet 7

[a] descriptive data [b] quantitative data

[e] quantitative (c) cube

[d] edge

9ge [m]

[c] 64 [0] 0.85

[b] blood species

The descriptive data: Sount of women and made in France

The quantitative data: 50 mL and price L.E. 180

Half of the perimeter =  $\frac{80}{2}$  = 40 cm. Longth : Width Sum

ω

The length = 5 × 40 = 25 cm ŝ

The width =  $\frac{3 \times 40}{8}$  = 15 cm.

The volume =  $25 \times 15 \times 7 = 2625$  cm<sup>3</sup>.

[a] (1) Age and membership number

EB

(2) Name - job - personal photo and ilbrary stamp.

[b] (1) m (2 D) = 100°

(2) m (4 BAD) = 180° - 100° = 80° ; m (L BAC) = 30° = 40°

## Sheet

Z

Tota	<b>Gymnastics</b>	Dupper	Bichell	Swimming	Basketbell	Volleyball	Football	Sport
	1	130	美	111.181	11	"	II THE THE	Tally
36	9	0	5	8	2	22	12	Frequency

Frequency	Sport
12	Football
2	Voteybell
М	Gesketheli
00	Swimming
Ch.	Yennis
0	Walking
4	Gymnastics
36	Total
-	-

[b] The number of pupils who profor terms = 5 pupils

[a] The vegetable that has the greatest number of produced lons is potato and its order is 200

[d] rectangle

[0] 100 DJ 17

[c] 50

[a] the range

(b) The number of produced tons of tomato and its percentage =  $\frac{20}{80} \times 100\% = 25\%$ = 20 tons

Answers of worksheets

[e] (1) 35° (2) 35°

(b) The volume of the cube =  $30 \times 30 \times 30$ = 27 000 cm<sup>2</sup>

(3) 27\*

(4) 118

الصف السادس الابتد

" the volume of the cube = 27 000 cm2 The volume of the cuboid The base area of the cuboid = 40 x 25 = 1 000 cm<sup>2</sup>

The height of cubold = 27 000 = 27 cm.

Total	Excellent	Very good	Good	Pear	West	Very weak	Evaluation
-	1	111	1784	111	1	Tally	
20	1	N	0	7	3	-	Frequency

vequency	Evaluation	
-4	Very Weak	
-	Wesk	l
7	Pass	ı
-	Good	ŀ
80	Very good	ı
-	Excellent	L
20	Total	

[b] The most common evaluation is pass.

[c] The least common evaluations are very weak and excellent.

[a] 3 metres = 3 × 100 = 300 cm.

The area of the base =  $\frac{24\,000}{300}$  = 80 cm<sup>2</sup>

b) The volume of the cube =  $9 \times 9 \times 9 = 729$  cm<sup>2</sup>. The volume of the cuboid  $\approx 8 \times 9 \times 10$ = 720 cm<sup>2</sup>.

The cube is greater in volume

Sheet

المصاد

63

هذا العمل حصري على موقع ذاكروني التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت

W D

				P	An
- 92	21-	16-	181	Sals	LIBMS
III HIF HIF	III HIR HIR	III	HEAR	Tally	ofwork

vorksheets

Froquency

ó

21-

4

Sets Frequency

P		

The number of workers = 26

다 6

ü ü

à

Total 26-

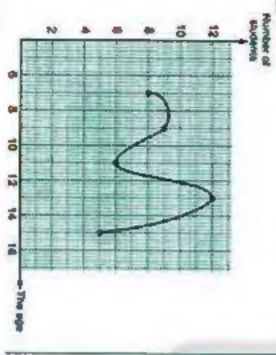
à

- [e] The number of workers whose wages are less than L.E. 16 = 25 workers.
- (b) The percentage = \$\frac{1}{25} \times 100% = 12%

A		3		2
	and their percentage	(b) The number of pupils whose marks are les	Frequency	Sets
	Sous Se bi	orof	٠	10- 20-
	ntage	pupile	00	20 -
	The .	Who	12	30- 40-
	24 × 100% = 60%	PU1 04	10	40 -
	3	Te a		- 50 -
	60%	70 less	40	Total

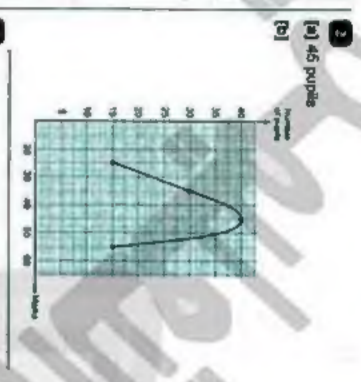
- [a] The volume of the metallic piece = 20 × 20 × 3 = 1 200 cm?
- [b] (1) The capacity of the vessel = 20 × 20 × 20 = 8 000 cm<sup>3</sup> = 8 000 + 1 000 = 8 litres.
- (2) The price of all oil = 8 x 14 = 112 gounds.

## Sheet 10



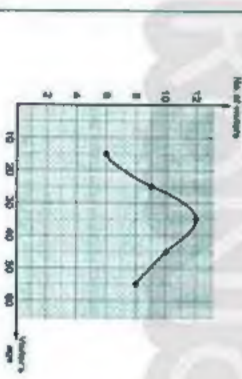
الصف السادس الابتدائي

(n)



## [d] 58 **37** (a) Perpendicular [b] 300 [c]

- [a] The area of one face = 54 + 6 = 9 cm<sup>2</sup> The edge length = 3 cm. . (3 x 3) cm<sup>2</sup>
- [b] The capacity of each tin =  $18 \times 10 \times 18$ The volume = 3 x 3 x 3 = 27 cm<sup>3</sup>
- The number of tins = 72000 + 2880 = 25 tins
- § (1) 27 visitors.



citizations

E.

F.

2+2-8

W.D.